

DECLARATION UNDER C.F.R. §1 131

- 1. We, Jerry Decime and Marc Nilson, employees of the Hewlett-Packard Company, are the inventors of the subject matter disclosed in U.S. Patent Application 09/882,940 (the "940 application").
- We conceived the subject matter of the '940 application at least as early as October 24, 2000, on which date we filled out an invention disclosure form of the Hewlett-Packard Company, a copy of which is attached hereto as Exhibit A.
- 3. Upon information and belief, the invention disclosure form that described the subject matter of the '940 application was provided to the Hewlett-Packard legal department for the purpose of determining whether a patent application should be pursued.
- 4. Upon information and belief, the Hewlett-Packard legal department regularly and periodically reviews invention disclosure forms that are submitted for the purpose of determining whether patent applications should be prepared and filed.
- 5. Upon information and belief, it was determined that a patent application should be prepared and filed based upon our invention disclosure and that the invention disclosure was referred to outside counsel for preparation of a patent application.
- 6. Upon information and belief, Paul Qualey, Esquire of the law firm of Thomas, Kayden, Horstemeyer & Risley was sent a copy of the invention disclosure and was requested to prepare a U.S. patent application based upon the subject matter included therein.
- 7. David Risley, Esquire of Thomas, Kayden, Horstemeyer & Risley corresponded with me, Jerry Decime, and began preparation of a draft application for my review.

- 8. Upon information and belief, the final draft of the application, which we reviewed and approved, was sent to the Hewlett-Packard legal department for review.
- 9. Upon information and belief, the Hewlett-Packard Company filed the patent application that is now identified as the '940 application was filed with the U.S.P.T.O. on June 15, 2001.

I hereby declare: (a) that all statements made herein of my own knowledge are true; (b) that all statements made on information and belief are believed to be true; (c) that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code; and (d) that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Jerry Decime

Date: 3-10-2005

Marc Nilson

Date: 3-10-2005

ATTO OF

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Entity & Lab Name

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INVENTION DISCLOSURE	COMPANY CONFIDENTIAL		OF						
Signature of Witness (es): (Please by to obtain the signature of the person(s) to whom invention was first disclosed.)									
The invention was first explained to, and understood by, me (us) on this date:									
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Write in dark ink on front side only please? Description of Invention: Please preserve all records of the invention and attach additional pages for the following. Each additional page should be signed and dated by the inventor(s) and wilness(es).

A. Description of the construction and operation of the invention (include appropriate schematic, block, & timing diagrams; drawings; samples; graphs; flowcharts; computer listings; test results; etc.) All Spell Checkers are lim. ted by the physical dictionary of the hard-dire To overcome 14.5, some applications make a connection to a central dictionary seffice on the Internet. While This does ens -- er that most up-ds are found, it still doesn't cutch " new" words, complex front combinations, are. To over come this, The system described here, after not finding a word in an offline or offine dictionary will post the unfound word and several derivations of the word to on Internet search experter. It will then recomend the or the nember of securesults. MOST INVEST Spelling bosself B. Advantages of the invention over what has been done before This process for Checking a word based on its Internet Poluta-ty" allows a spell Checken to have a "recommendation" for almost ony word mat could exist, including/foreign language words. It relies on a dictionary that is Theoretically unlimited it terms of the number and combinations a words possible. In short this is a cenimisal diction any.

C. Problems solved by the invention

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As new words enter a language, there is no need to update or dictionary

D. Prior solutions and their disadvantages (if available, attach copies of product/illerature, technical articles, patents, etc.)

All existing spell check applications and services

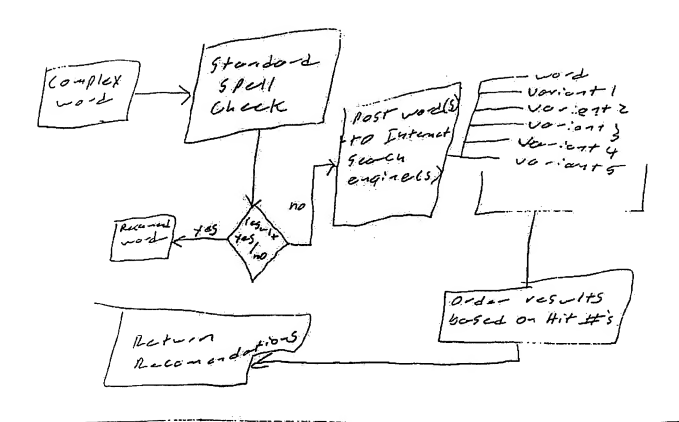
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